

**Amendments To the Claims:**

Please amend the claims as shown. Applicants reserve the right to pursue any cancelled claims at a later date.

1.-19. (cancelled)

20. (new) A device for process optimization, comprising:

at least an optimization entity for influencing at least a process parameter;  
at least a monitoring entity for monitoring the process parameter; and  
at least an evaluation entity for automatically determining an optimization of the process parameter, wherein the optimization is effected by the optimization entity.

21. (new) The device according to Claim 20, wherein the process parameter which must be optimized, and which is influenced by the optimization entity, is assigned an evaluation entity such that the optimization which is effected on the process parameter by the optimization entity can be determined by the evaluation entity online and/or in real time.

22. (new) The device according to Claim 20, wherein the evaluation entity has at least one evaluation module for automatically determining an optimization of a corresponding process parameter, wherein the optimization is effected by a specific optimization entity.

23. (new) The device according to Claim 22, wherein the evaluation module is used for automatically determining a yield increase which is effected in relation to a relevant process parameter or for automatically determining a cost saving which is effected in relation to a relevant process parameter.

24. (new) The device according to Claim 22, wherein the number of evaluation modules in an evaluation entity which is assigned to a process parameter is dependent on the number of optimization entities which influence the process parameter concerned.

25. (new) The device according to Claim 22, wherein the evaluation modules provide an absolute optimization value and a time-related optimization value as output values, thereby allowing

absolute and time-related recording of the optimization which is effected for relevant process parameter by each optimization entity.

26. (new) The device according to Claim 20, wherein all evaluation entities are connected to an overall evaluation entity, such that the effected overall optimization of all process parameters can be determined online and in real time by the overall evaluation entity.

27. (new) The device according to Claim 20, wherein at least one time normalization entity is provided for normalizing time quantities.

28. (new) The device according to Claim 20, wherein at least one process-quantity normalization entity is provided for normalizing the process quantities which are used by all entities.

29. (new) The device according to Claim 28, wherein the process-quantity normalization entity is used for normalizing variables and/or parameters.

30. (new) The device according to Claim 20, wherein a display entity for visualizing the effected optimization of the or each process parameter and/or for visualizing the effected overall optimization of all process parameters.

31. (new) The device according to Claim 30, wherein the display entity simultaneously depicts the effected optimization of each individual process parameter and the effected overall optimization of all process parameters online and/or in real time in a dynamic spider diagram.

32. (new) An MES (manufacturing execution system) device for optimizing processes, wherein the MES device is connected between an enterprise and production planning system and a monitoring and control system, the MES device comprising:

at least one optimization entity for influencing one or more process parameters of the monitoring and control system;

at least one data determining entity for monitoring the or each process parameter; and

at least one evaluation entity for automatically determining an optimization of the or each process parameter, said optimization having been effected by the or each optimization entity.

33. (new) The MES device according to Claim 32, wherein the enterprise and production planning system is an ERP (enterprise resource planning) device, and wherein the monitoring and control system is a PLT (process instrumentation and control) device.
34. (new) The MES device according to Claim 32, wherein each process parameter of the monitoring and control system, which process parameter must be optimized and which process parameter is influenced by one or more optimization entities, is assigned an evaluation entity such that the optimization which is effected on the relevant process parameter by the corresponding optimization entities can be determined by the evaluation entity, so that an ROI (return of investment) value which is achieved by the relevant optimization entity can be determined online and/or in real time.
35. (new) The MES device according to Claim 32, wherein the or each evaluation entity has at least one evaluation module for automatically determining an ROI value of a respective process parameter, said ROI value being achieved by a respective optimization entity.
36. (new) The MES device according to Claim 32, wherein all evaluation entities are connected to an overall evaluation entity, such that the effected overall optimization of all process parameters, namely an overall ROI value of the MES device, can be determined online and/or in real time by the overall evaluation entity.
37. (new) The MES device according to Claim 32, wherein a display entity simultaneously displays the ROI values which have been achieved by the relevant optimization entities and the overall ROI value of the MES device online and/or in real time in a dynamic spider diagram.
38. (new) A method for process optimization, comprising:
- optimizing one or more process parameters by at least one optimization entity;
  - monitoring the process parameters by at least one monitoring entity; and
  - automatically determining the effected optimization of the or each process parameter by at least one evaluation entity.

39. (new) The method according to Claim 38, wherein a process parameter is optimized by one or more optimization entities, and wherein the optimization which is effected by each optimization entity for the relevant process parameter is determined online and/or in real time.

40. (new) The method according to Claim 38, wherein the effected overall optimization of all process parameters is determined online and/or in real time, and as an absolute and/or time-related quantity.